	COTODES	NOVEMBER	DECEMBES	LANGLARY	EEDDLIAGY	MADOLI	A DDII	B4437	Correction		1.13	OFDTENDE
	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBE
rrected Baseflow (CFS)	6.0	6.0	7.5	9.4	10.8	12.0	12.4	11.2	8.2	6.3	5.1	4.3
rrected Baseflow (CFSM)	1.45	1.46	1.82	2.28	2.63	2.93	3.02	2.74	1.99	1.53	1.24	1.04
rrected Streamflow (CFS)	7.4	7.6	9.3	11.6	13.4	14.7	15.2	13.5	10.0	7.6	6.5	5.3
rrected Streamflow (CFSM)	1.79	1.84	2.27	2.82	3.25	3.57	3.71	3.29	2.42	1.84	1.59	1.29
edicted % Baseflow	0.81	0.79	0.80	0.81	0.81	0.82	0.81	0.83	0.82	0.83	0.78	0.81
IRRENT CONDITIONS (CFSM)												
(2-2)	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBI
rrected Baseflow (CFS)	5.7	5.9	7.6	9.5	10.9	12.0	12.2	10.9	7.7	5.7	4.6	4.1
rrected Baseflow (CFSM)	1.38	1.44	1.84	2.30	2.64	2.93	2.97	2.65	1.86	1.39	1.13	1.00
rrected Streamflow (CFS)	7.0	7.5	9.4	11.7	13.4	14.7	15.0	13.1	9.3	6.9	5.9	5.0
rrected Streamflow (CFSM)	1.71	1.82	2.29	2.84	3.27	3.57	3.66	3.19	2.27	1.68	1.44	1.23
edicted % Baseflow	0.81	0.79	0.80	0.81	0.81	0.82	0.81	0.83	0.82	0.83	0.78	0.81
TURE CONDITIONS (CFSM)												
	OCTOBER	NOVEMBER	DECEMBER	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMB
rrected Baseflow (CFS)	5.7	5.9	7.6	9.5	10.9	12.0	12.2	10.9	7.7	5.7	4.6	4.1
rrected Baseflow (CFSM)	1.38	1.44	1.84	2.30	2.64	2.93	2.97	2.65	1.86	1.39	1.13	1.00
rrected Streamflow (CFS)	7.0	7.5	9.4	11.7	13.4	14.7	15.0	13.1	9.3	6.9	5.9	5.0
rrected Streamflow (CFSM)	1.71	1.82	2.29	2.84	3.27	3.57	3.66	3.19	2.27	1.68	1.44	1.23
edicted % Baseflow	0.81	0.79	0.80	0.81	0.81	0.82	0.81	0.83	0.82	0.83	0.78	0.81
4.00									-		JRAL BASEI	
3.50				100							JRAL STREA	MELOW
										CURI	RENT BASE	
3.00					**	-				CURI	RENT STRE	FLOW AMFLOW -
2 50		- Land	3000			**				CURI	_	FLOW AMFLOW - LOW
2.50		Je de la				- 1	- *			CURI	RENT STRE	FLOW AMFLOW - LOW
2.50 2.00 2.00		Je de la constitución de la cons	her and		*	-				CURI	RENT STRE	FLOW AMFLOW LOW
2.50 C C C C C C C C C C C C C C C C C C C		Je se	her and							CURI	RENT STRE	FLOW AMFLOW LOW
2.50 2.00 2.00		Je de la constitución de la cons	han and					*		CURI	RENT STRE	FLOW AMFLOW LOW
2.50 C C C C C C C C C C C C C C C C C C C		Je de la constitución de la cons								CURI	RENT STRE	FLOW AMFLOW LOW

Figure 5-13A. Halls Brook Subbasin Water Budget for Average Precipitation Conditions Note: Flow values DO NOT incorporate tributary flows from upstream subbasins.